Arizona Office of Tourism

Monthly Airport Passenger Traffic Report



Arizona Air	port Passeng	er Enplanemer	nts/Deplanem	ents: Schedule	d Flights	
Airport	July	July	% Change	2019	2018	% Change
	2019	2018		YTD	YTD	YTD
Flagstaff Pulliam	18,575	14,119	31.6%	109,574	83,520	31.2%
Page Municipal	2,234	0		11,413	255	4375.7%
Phoenix-Mesa Gateway						
Domestic	158,660	136,640	16.1%	1,097,016	922,146	19.0%
International	0	0		30,120	12,527	140.4%
Phoenix Sky Harbor International						
Domestic	3,678,051	3,656,978	0.6%	26,070,628	25,443,272	2.5%
International	154,513	157,508	-1.9%	1,309,754	1,331,283	-1.6%
Prescott Municipal	4,942	0		32,645	1,704	1815.8%
Show Low Regional	870	873	-0.3%	4,284	4,494	-4.7%
Tucson International						
Domestic	282,200	274,373	2.9%	2,269,399	2,126,104	6.7%
/uma International	16,401	13,669	20.0%	113,472	96,878	17.1%
Total Scheduled Passengers	4,316,446	4,254,160	1.5%	31,048,305	30,022,183	3.4%
Arizona A	irport Passer	nger Enplaneme	ents/Deplaner	ments: Charter	Flights	
aughlin/Bullhead City International						
Domestic	19,249	17,154	12.2%	152,249	142,705	6.7%
International	610	457	33.5%	4,657	3,624	28.5%
Phoenix-Mesa Gateway						
Domestic	137	130	5.4%	773	891	-13.2%
Total Charter Passengers	19,996	17,741	12.7%	157,679	147,220	7.1%
Arizona Airport Pass	senger Enplai	nements/Depla	nements: Tot	al Scheduled a	nd Charter Fligh	ts
TOTAL ALL PASSENGERS	4,336,442	4,271,901	1.5%	31,205,984	30,169,403	3.4%

^{*}Page Municipal Airport data does not include passengers on tour flights. Great Lakes Airlines ended scheduled service on 3-26-18. Contour began scheduled service on 8-15-18. Page 2018 YTD does not include unavailable March data.

Note: Yuma International Revised 10-28-19

Source: Monthly activity reports supplied by the above airports.

Compiled by: Arizona Hospitality Research and Resource Center (AHRRC).



^{*}Prescott Municipal Airport: Great Lakes Airlines ended scheduled service on 3-26-18. SkyWest began daily scheduled service on 8-29-18. Prescott 2018 YTD does not include unavailable March data.